THE LISTING OF CLAIMS

This listing of claims serves to replace all prior versions and listings of the claims in this application:

- 1. (Original) A fluid control and gas delivery assembly for safely containing, receiving and storing hazardous fluids and for dispensing gas comprising:
 - a. a container having a wall separating an interior volume from a region outside said container, wherein said container is adapted for containing a fluid at a first pressure;
 - a fluid fill path extending through said wall from said region outside said container to said interior volume;
 - c. a gas dispensing path extending through said wall from said interior volume to said region outside said container, said gas dispensing path being non-coextensive with said fluid fill path;
 - d. a first shut-off valve positioned in said gas dispensing path;
 - e. a pressure reducer positioned in said gas dispensing path downstream
 of the first shut-off valve to reduce the pressure of the fluid flowing
 upstream of the pressure reducer to a delivery pressure;
 - f. a fluid flow restrictor positioned in said gas dispensing path downstream of the pressure reducer, said restrictor having a fluid flow restricting path configured to restrict the flow of the fluid delivered to the fluid flow restrictor at the delivery pressure to a maximum mass flow rate that is equal to or less than the allowable mass flow rate standard for the hazardous fluid;
 - a. a second shut-off valve positioned in anti-